



an international journal

molecular and cellular biochemistry

Editor in Chief

V. A. Najjar — Boston

Advisory Board

C. F. Cori — Boston

E. Katzir — Rehovoth

A. Kornberg — Stanford

H. A. Krebs — Oxford

S. Ochoa — Nutley

F. B. Straub — Budapest

H. Theorell — Stockholm

L. F. Leloir — Buenos Aires

Editorial Board

P. A. Albertsson — Lund

T. Baranowski — Wrocław

J. M. Buchanan — Boston

R. Caputto — Cordoba

F. Cedrangolo — Naples

G. N. Cohen — Paris

S. P. Colowick — Nashville

S. S. Debov — Moscow

P. Desnuelle — Marseille

C. de Duve — New York

H. Eagle — New York

G. Fawaz — Beirut

H. Gut Freund — Bristol

O. Hayaishi — Kyoto

J. Heller — Warsaw

G. Hers — Louvain

O. Hoffmann-Ostenhof — Vienna

L. Jaenicke — Cologne

P. Jollès — Paris

J. Larner — Charlottesville

P. K. Maitra — Bombay

H. A. McKenzie — Canberra

S. A. Neifakh — Leningrad

A. I. Oparin — Moscow

S. Pontremoli — Genova

S. Rapoport — Berlin

A. Rossi-Fanelli — Rome

R. Sato — Osaka

N. Sharon — Rehovoth

A. Sols — Madrid

F. Šorm — Prague

T. C. Stadtman — Bethesda

E. A. Stein — Geneva

F. B. Straub — Budapest

D. R. Whitaker — Ottawa

Issue 13.1 (pag. 3-64): 29-X-176
Issue 13.2 (pag. 67-128): 30-XI-1976
Issue 13.3 (pag. 131-192): 10-XII-1976

INDEX AUTORUM

- ABRAHAM, A. D., 157
AIYAPPA, P. S., 95, 131
ANTONINI, E., 55
BENITO, M., 89
BENNUN, A., 141
BRADBURY, J. H., 113
BRYANT, R. S., 101
BUGA, G. 157
CHAPLYGINA, N. M., 79
CHETSANGA, Ch. J., 147
CHIANCONE, E., 55
CLARI, G., 67
DEBOV, S. S., 79
DIMINO, M. J., 147
FELIU, J. E., 31
HARRIS, J. O., 95, 131
HARRIS, R., 141
ISHIZAKI, H., 3
JOISHY, S. K., 127
LAGUNAS, R., 73
LOPATINA, N. G., 79
MAYOR, F., 89
McCANDLESS, D. W., 49
MEDINA, J. M., 89
MILLER, E. J., 165
MINAMIURA, N., 3
MORENO, F. J., 89
NAJJAR, V. A., 45
NAJJAR, V. M., 45
NIKOLSKAYA, I. I., 79
NORTON, R. S., 113
NOVETSKY, J. I., 147
SAEZ, M. J., 73
SANCHEZ-MEDINA, F., 89
SCHWARTZ, J. P., 49
SCOTT-STEHANS, R., 101
ŠENTJURC, M., 137
SOLS, A., 31
STALC, A., 137
STEFANINI, S., 55
UHLENBRUCK, G., 63, 64
VECCHINI, P., 55
VERONA, O., 128
YASUNOBU, K. T., 3
ŽUPANČIČ, A. O., 137

CONTENTS**Review and General Articles**

a. review articles

- K. T. YASUNOBU, H. ISHIZAKI and NOSHI MINAMIURA: The molecular, mechanistic and immunological properties of amine oxidases 3

b. general articles

- J. E. FELIU and A. SOLS: Interconversion phenomena between two kinetic forms of class A pyruvate kinase from Ehrlich ascites tumor cells 31

- W. M. NAJJAR & V. A. NAJJAR: Cell recognition among blood leukocytes: A new theory for cell recognition 45

- J. P. SCHWARTZ and D. W. McCANDLESS: Glycolytic metabolism in cultured cells of the nervous system IV. The effects of thiamine deficiency on thiamine levels, metabolites and thiamine-dependent enzymes of the C-6 glioma and C-1300 neuroblastoma cell lines 49

- S. STEFANINI, E. CHIANOCONE, P. VECCHINI and E. ANTONINI: Studies on iron uptake and micelle formation in ferritin and apoferritin 55

Arts in Science

- G. UHLENBRUCK: The Discovery of Liebestod 63
Liebestod 64

General and Review Articles

a. general articles

- G. CLARI: Phosphorylation of casein by mitochondrial protein kinase(s) 67

- MARIA J. SAEZ and ROSARIO LAGUNAS: Determination of intermediary metabolites in yeast. Critical examination of the effect of sampling conditions and recommendations for obtaining true levels 73

- I. I. NIKOLSKAYA, N. G. LOPATINA, N. M. CHAPLYGINA and S. S. DEBOV: The host specificity system in *Escherichia coli* SK 79

- F. J. MORENO, M. BENITO, F. SANCHEZ-MEDINA, J. M. MEDINA and F. MAYOR: Pyruvate kinase activity and gluconeogenesis in rat liver after glycogen depletion with nicotinic acid 89

- P. S. AIYAPPA & J. O. HARRIS: The extracellular metalloprotease of *Serratia marcescens*: I. Purification and characterization 95

- R. SCOTT STEPHENS & R. G. BRYANT: Application of halide ion nuclear magnetic resonance to bioinorganic problems 101

b. review articles

- J. H. BRADBURY & R. S. NORTON: Proton magnetic resonance spectroscopic studies of proteins containing deuterated tryptophan residues 113

Arts in Science

- SURESH K. JOISHY: Genes and Evolution
O. VERONA: Woman at the window

127

128

General and Review Articles**a. general articles**

- P. S. AIYAPPA and J. O. HARRIS: The extracellular metalloprotease of *Serratia marcescens*: 2. Comparison with trypsin and substrate specificity 131
MARJETA ŠENTJURC, A. ŠTALC and A. O. ŽUPANČIĆ: An ESR study of the postsynaptic membrane acetylcholinesterase of torpedo marmorata electric organ 137
R. HARRIS and A. BENNUN: Hormonal control of fat cells adenylate cyclase 141
Ch. J. CHETSANGA, J. NOVETSKY and M. J. DIMINO: Some properties of rat liver mitochondrial RNA polymerase 147
A. D. ABRAHAM and GEORGETA BUGA: ^3H -Testerone distribution and binding in rat thymus cells in vivo 157

b. review articles

- E. J. MILLER: Biochemical characteristics and Biological significance of the genetically-distinct collagens 165